(Stamp forms also)

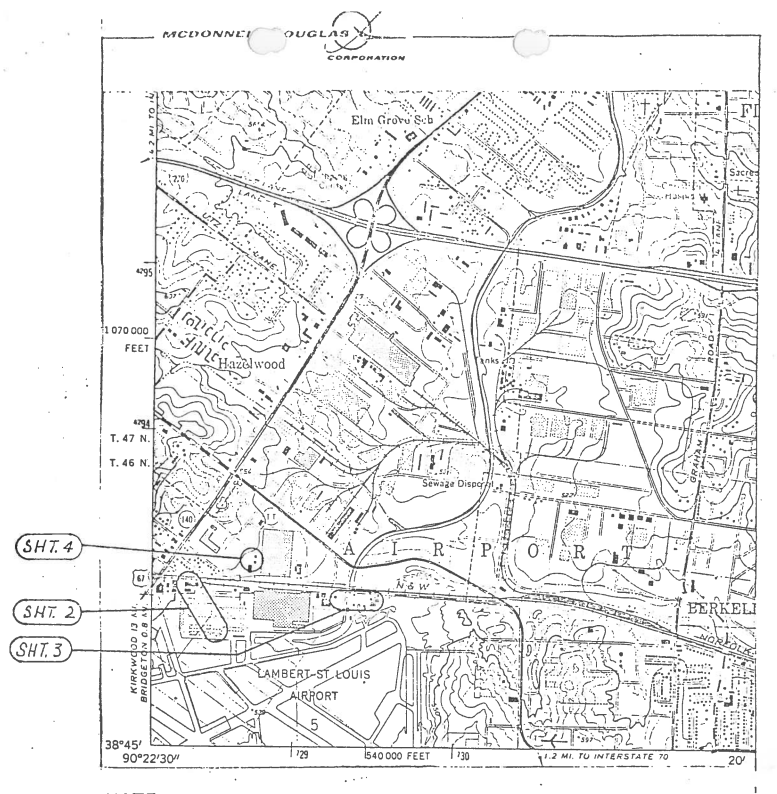
Part A, Permit Process --- Internal Checklist

ID Number	Moboco 818963 Firm Name McDonnell I	Duglas Comp
Refer t o	PHASE ONE	Indicate by Valid
Form No:	Interim Regulatory Requirements	your initials: Prmlg Yes No Qate?
1	T/S/D'Facility? (If No, return to respondent.)	<u> </u>
3	Form 1 received?	
1	Form 3 received?	
1 & 3	Postmarked on or before November 19, 1980?	
3	Date of operation entered?	_//_
3	Date of operation on or before November 19, 1980?	
Notif. record	Notifier?	1 1
II ECOT U	Notified on or before August 18, 1980?	
1	Form 1, XIII B signed?	
3	Form 3, IX B Signed?	
(If all ten Acknowledge	items above are initialed in the Yes column, genera ment and indicate the trigger date here:	te Interim Status))
	PHASE TWO	3
1	Unsure if regulated or non-regulated?	
3	New facility?	Grand Control of the
1 & 3	Core items missing? If Yes, indicate which items:	
	Facility name; location; mail address; ope	rator info;
	<pre>certification; process info; waste info; o</pre>	wner; sigs
	PHASE THREE	
1 & 3	Non-core items missing? If Yes, indicate which ite	ms:
	<pre>Maps; photos; drawings; lat/long</pre>	
	Other observations and comments:	
	Í	Received Date Stamp
DATE SENT BA	ACK	NOV 1 9 1980
DATE RETURNE	D RCRA RECORDS CENTER	(Stamp forms also)

DATE RETURNED_

FORM	Sale Branching	A GENE	I. EPA I.U. NUMBER	To the state of	474.7	- 162-u								
B. 34		Con	nsolia	la ted	Permits Pr		FM0D00081	8 9	6	3 0				
GENERAL	LIYEME	(1, 10 0	Cor era	31 1118	tructions	before starting.)	GENERAL INSTR	UCTIO	SNC	13 14 1				
If a preprinted label has been it in the designated space. Resignated space. Resign carefully; if any of it through it and enter the compropriate fill—in area below the preprinted data is absented the preprinted data is absented the preprinted data is absented to the label space lists that should appear. Please proper fill—in areals.) below complete and correct, you not specificate the instructions for detail items. If no label has been performed the instructions for detail items if no label has been performed the instructions for detail items. If no label has been performed the instructions for detail items and for the legal authority which this data is collected. II. POLLUTANT CHARACTERISTICS INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answ questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the parenthesis following the question. Mark "X" in the box in the parenthesis following the question.														
if the supplemental form is attached, if you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity														
is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.														
	SPECIFIC C	DUESTIONS	YES	MAR	K 'X' FORM ATTACHED	SPECIFIC	QUESTIONS	YKS	MAR	ATTACHE				
A. Is this which (FORM	results in a disci	icly owned treatment works harge to waters of the U.S.?		X .		include a concentrated	(either existing or proposed) animal feeding operation or on facility which results in a a U.S.? (FORM 2B)	12	X	21				
C. Is this	a facility which	currently results in discharges other than those described in		Х			y fother than those described will result in a discharge to		Х					
	above? (FORM 2		.11	21	14	F. Do you or will you inje	RM 2D) ct at this facility industrial or	23	26	17				
E. Does o	r will this facilious wastes? (FOR	ty treat, store, or dispose of M 3)	X	29	X	taining, within one qu	w the lowermost stratum con- arter mile of the well bore, drinking water? (FORM 4)	11	X	71				
water of in connumber of duction oil or o	or other fluids wh section with conv s. Inject fluids u	et at this facility any produced nich are brought to the surface rentional oil or natural gas pro- sed for enhanced recovery of ect fluids for storage of liquid	14	Х	34	cial processes such as a process, solution mining	et at this facility fluids for spe- nining of sulfur by the Frasch g of minerals, in situ combus- covery of geothermal energy?	17	Х	10				
I. Is this one of struction per year Clean	facility a propose the 28 industrions and which was ar of any air p	ed stationary source which is al categories listed in the in- vill potentially emit 100 tons collutant regulated under the y affect or be located in an		X		NOT one of the 28 inc instructions and which per year of any air pollu	ied stationary source which is dustrial categories listed in the will potentially emit 250 tons tant regulated under the Clean or be located in an attainment	43	х					
-	OF FACILITY	The state of the s			() (heigh	A THE WALL THE STORY	"一个"	(E)	17.51					
1 SKIP M	C D O N·N	ELL DOUGL	A	S.	COR	P								
18 16 - 20 30	TY CONTACT	and the Park of	F 251	120	Service of			5 1 cold 4						
		A. NAME & TITLE (lost, fi	rst, &	title)		3. PHONE (area code & no.)							
11111	4 4 4 4 4 4 4	CHARLES S	E	C T	ION	MANAGE 3 1	4 2 3 2 6 6 1 6			12(x)				
V. FACILIT	Y MAILING AD	DRESS A. STREET OR P.O.			and the		15 A TELEVISION TO THE TELEVISION TO T	9	er er					
3 P 0	B O X 5	1.6		· ·		C.STATE D. ZIP CO								
4 S.T.	LOUI	S. CITY OR TOWN	T . T	T		M 0 6 3 1	3 7 7	المحبود في الما المحبود في الما		Legist St				
The same of the sa	TY LOCATION	10年間は10年には10日	A Car		ATING !	estre to a section of	APS 管辖在海南的特别的	$ P_{ij}\rangle$		14				
	A. STRE	ET, ROUTE NO. OR OTHER	SPEC	IFIC	DENTIF	IER			1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
5 B A N	S.H.E.E.		L.	D G	1	0,40								
ST. LOUIS														
44		F. COUNTY CODE			Ser Land									
6 N A			1 - 1	-		M ₀ 6, 3, 1,		÷. 4	S. T.	arişi.				
Carried State of the Contract	3510-1 (6-80)					W 1 1 11 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	INITE	ONLE	REVERS				

A, FIRST	B. SECOND
3 7 2 1 (specify)	7 8 9 3 1 (specify)
AIRCRAFT MFG.	DATA P SSING
C. THIRD	D. FOURTH
1 9 2 5 (specify) MICCILE & SPACECRAFT MEC	(specify)
MISSILE & SPACECRAFT MFG.	
II. OPEHATOR INFORMATION	B. Is the name listed in
A. NAME	Item VIII-A also the owner?
M C D O N N E L L A I R C R A F T C O	X YES NO
10	38 66
C. STATUS OF OPERATOR (Enter the appropriate letter into the	
F = FEDERAL M = PUBLIC (other than jederal or state)	P (specify) A 3 1 4 2 3 2 6 6 1 6
S = STATE	A 3 1 4 2 3 2 0 0 1 0
E, STREET OR P.O. BOX	
O B O X 5 1 6.	
	95
F. CITY OR TOWN	G.STATE H. ZIP CODE IX, INDIAN LAND
ST. LOUIS	MO63166 Is the facility located on Indian lands?
	THE
THE THE STATE ON THE NAME OF THE PARTY OF TH	40 41 42 47 - 31
EXISTING ENVIRONMENTAL PERMITS	
	nissions from Proposed Sources)
N 9 P	
16 17 18 - 30 15 16 17 18	OTHER (specify)
B. UIC (Underground Injection of Fluids)	
U 9	(specify) MDC is submitting another RCRA Part A
C. RCRA (Hazardous Wastes) E.	OTHER (specify)
1111111111111111	(specify) Application under separate
R 9 1	
	Cover
16 17 16 . 15 16 17 14	Cover
L MAP	THE REPORT OF THE PERSON OF TH
I. MAP Attach to this application a topographic map of the area extend	ding to at least one mile beyond property bounderies. The map must show
Attach to this application a topographic map of the area extend the outline of the facility, the location of each of its existing	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste
Attach to this application a topographic map of the area extend the outline of the facility, the location of each of its existing	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface
Attach to this application a topographic map of the area extend the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements.
Attach to this application a topographic map of the area extend the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. II. NATURE OF BUSINESS (provide a brief description)	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements.
Attach to this application a topographic map of the area extend the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. II. NATURE OF BUSINESS (provide a brief description)	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements.
Attach to this application a topographic map of the area extend the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. II. NATURE OF BUSINESS (provide a brief description)	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements.
Attach to this application a topographic map of the area extens the outline of the facility, the location of each of its existing reatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise require. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company)	iding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements.
Attach to this application a topographic map of the area extended to the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requires. 1. NATURE OF BUSINESS (provide a brief description) 1. Manufacture of airframe and final asset.	iding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements.
Attach to this application a topographic map of the area extend the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirements. 1. NATURE OF BUSINESS (provide a brief description) 1. Manufacture of airframe and final asse Company) 2. Private and public data processing (Mc.)	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. embly of military aircraft (McDonnell Aircraft eDonnell Automation Company)
Attach to this application a topographic map of the area extend he outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise require. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc. 3) Manufacture of missile and space craft.	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. embly of military aircraft (McDonnell Aircraft Donnell Automation Company) c, both component and final assembly (McDonnell
Attach to this application a topographic map of the area extend he outline of the facility, the location of each of its existing reatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise require. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc.)	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. embly of military aircraft (McDonnell Aircraft Donnell Automation Company) c, both component and final assembly (McDonnell
Attach to this application a topographic map of the area extend he outline of the facility, the location of each of its existing reatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise require. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc. 3) Manufacture of missile and space craft.	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. embly of military aircraft (McDonnell Aircraft Donnell Automation Company) c, both component and final assembly (McDonnell
Attach to this application a topographic map of the area extend he outline of the facility, the location of each of its existing reatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise require. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc. 3) Manufacture of missile and space craft.	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. embly of military aircraft (McDonnell Aircraft Donnell Automation Company) c, both component and final assembly (McDonnell
Attach to this application a topographic map of the area extend he outline of the facility, the location of each of its existing reatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise require. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc. 3) Manufacture of missile and space craft.	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. embly of military aircraft (McDonnell Aircraft Donnell Automation Company) c, both component and final assembly (McDonnell
Attach to this application a topographic map of the area extens the outline of the facility, the location of each of its existing reatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise require. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. embly of military aircraft (McDonnell Aircraft Donnell Automation Company) c, both component and final assembly (McDonnell
Attach to this application a topographic map of the area extens the outline of the facility, the location of each of its existing reatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise require. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. embly of military aircraft (McDonnell Aircraft Donnell Automation Company) c, both component and final assembly (McDonnell
Attach to this application a topographic map of the area extenshe outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirements. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division (III. CERTIFICATION (see instructions)	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft CDonnell Automation Company) C, both component and final assembly (McDonnell On)
Attach to this application a topographic map of the area extenshe outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirements. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division (III. CERTIFICATION (see instructions) I certify under penalty of law that I have personally examined attachments and that, based on my inquiry of those personal	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft CDonnell Automation Company) In the component and final assembly (McDonnell and all and am familiar with the information submitted in this application and all and immediately responsible for obtaining the information contained in the
Attach to this application a topographic map of the area extenshe outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirements and that processing (Mc and a processin	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft are Donnell Automation Company) The both component and final assembly (McDonnell and all and am familiar with the information submitted in this application and all ass immediately responsible for obtaining the information contained in the and complete. I am aware that there are significant penalties for submitting
Attach to this application a topographic map of the area extenshe outline of the facility, the location of each of its existing reatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirements and that, based on my inquiry of those person application, Including the possibility of fine and imprisor.	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft are Donnell Automation Company) The both component and final assembly (McDonnell and all and am familiar with the information submitted in this application and all ass immediately responsible for obtaining the information contained in the and complete. I am aware that there are significant penalties for submitting
Attach to this application a topographic map of the area extensive outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. IL NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mcc.) 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division (III. CERTIFICATION (see instructions) I certify under penalty of law that I have personally examined attachments and that, based on my inquiry of those person application, I believe that the information is true, accurate at false information, including the possibility of fine and imprison and the control of the c	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft exponnell Automation Company) The component and final assembly (McDonnell em) The component and final assembly (McDonnell em) The component and all assembly into this application and all the simmediately responsible for obtaining the information contained in the and complete. I am aware that there are significant penalties for submitting mement.
Attach to this application a topographic map of the area extens the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mcc. 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division (III. CERTIFICATION (see instructions) I certify under penalty of law that I have personally examined attachments and that, based on my inquiry of those personally examined application, I believe that the information is true, accurate at false information, including the possibility of fine and imprison to the process of the company of the process of the company of the possibility of fine and imprison to the process of the company of the possibility of fine and imprison to the process of the company of the possibility of fine and imprison to the process of the proc	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft exponnell Automation Company) The component and final assembly (McDonnell em) The component and final assembly (McDonnell em) The component and all assembly into this application and all the simmediately responsible for obtaining the information contained in the and complete. I am aware that there are significant penalties for submitting mement.
Attach to this application a topographic map of the area extens the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mcc. 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division (Mcc. 4) East	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft exponnell Automation Company) The component and final assembly (McDonnell em) The component and final assembly (McDonnell em) The component and all assembly into this application and all the simmediately responsible for obtaining the information contained in the and complete. I am aware that there are significant penalties for submitting mement.
Attach to this application a topographic map of the area extens the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mcc. 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division (III. CERTIFICATION (see instructions) I certify under penalty of law that I have personally examined attachments and that, based on my inquiry of those personally examined application, I believe that the information is true, accurate at false information, including the possibility of fine and imprison to the process of the company of the process of the company of the possibility of fine and imprison to the process of the company of the possibility of fine and imprison to the process of the company of the possibility of fine and imprison to the process of the proc	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft exponnell Automation Company) The component and final assembly (McDonnell em) The component and final assembly (McDonnell em) The component and all assembly into this application and all the simmediately responsible for obtaining the information contained in the and complete. I am aware that there are significant penalties for submitting mement.
Attach to this application a topographic map of the area extens the outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mcc. 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division of the entering and that, based on my inquiry of those person application, I believe that the information is true, accurate at false information, including the possibility of fine and imprison to the entering and malvern — Exec. Vice President McDonnell Aircraft Co.	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft eDonnell Automation Company) The component and final assembly (McDonnell en) The dand am familiar with the information submitted in this application and all this immediately responsible for obtaining the information contained in the and complete. I am aware that there are significant penalties for submitting inment.
Attach to this application a topographic map of the area extensive outline of the facility, the location of each of its existing treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requirement. II. NATURE OF BUSINESS (provide a brief description) 1) Manufacture of airframe and final asse Company) 2) Private and public data processing (Mc. 3) Manufacture of missile and space craft Douglas Astronautics — Eastern Division I certify under penalty of law that I have personally examined attachments and that, based on my inquiry of those person application, I believe that the information is true, accurate at false information, including the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and imprison to the company of the possibility of fine and the po	ding to at least one mile beyond property bounderies. The map must show and proposed intake and discharge structures, each of its hazardous waste it injects fluids underground. Include all springs, rivers and other surface rements. Embly of military aircraft (McDonnell Aircraft exponnell Automation Company) The component and final assembly (McDonnell en) The component and final assembly (McDonnell en) The component and all assembly into this application and all the simmediately responsible for obtaining the information contained in the and complete. I am aware that there are significant penalties for submitting menent.

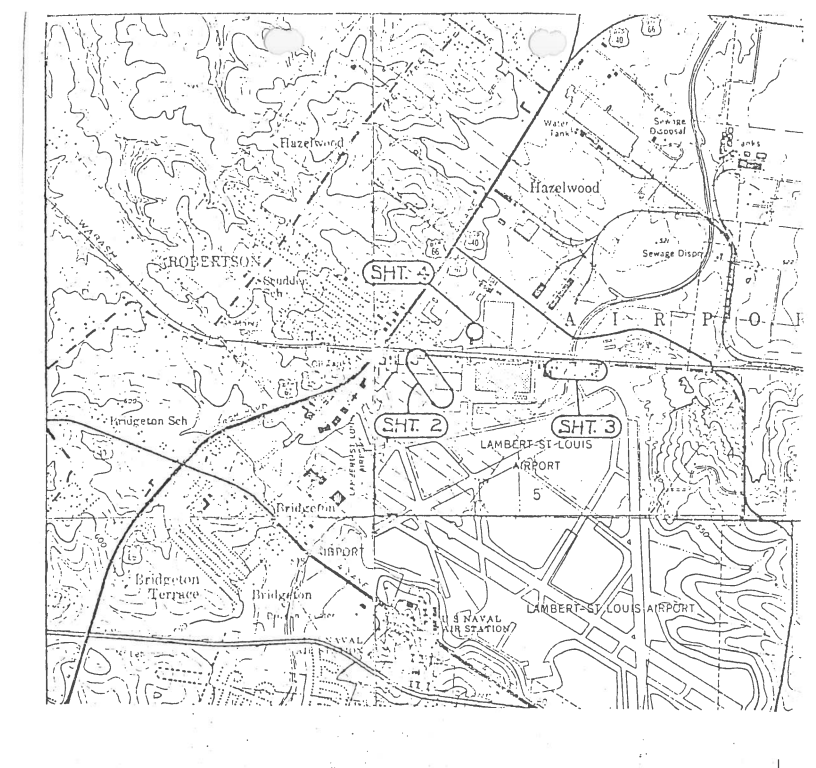


NOTE:

MAP TRACED FROM FLORISSANT, MO., QUADRANGLE OF U.S.G.S. 7.5 MINUTE SERIES MAP AS PHOTOREVISED IN 1968 & 1974.



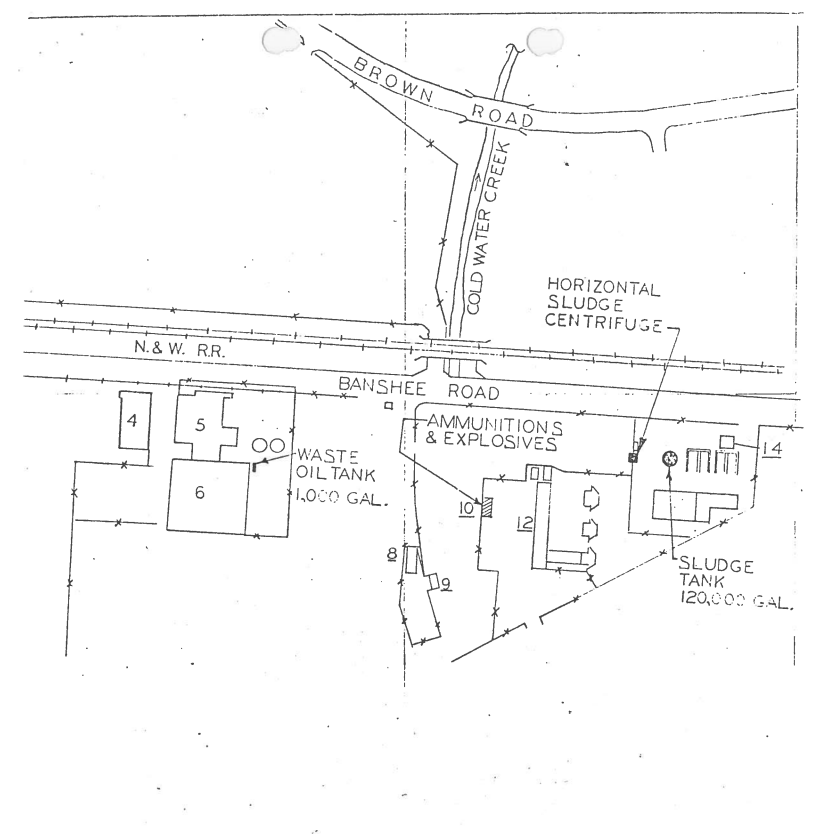
ALE	1'= 2,000'	HAZARDOUS WASTES STORAGE AREAS	P. O. Bon \$18 Saint Laura, Missouri 62168
RAWN	DLH 1/1/8	MDC ST. LOUIS TRACT I	MCDONNELL DOUGLAS
PPROVED		LOCATION PLAN	COMPUNAT
PPROVED		APPROVED FOR CONSTRUCTION	PLANT ENGINEERING
J.R.	F.O.	BY	SKPF 1280 [547]



NOTE:

MAP REPRODUCED FROM ST. CHARLES, FLORISSANT, CLAYTON, & CREVE CEOUR, NO. QUADRANGLE OF USGS. 7.5 MINUTE SERIES MAPS. LAT. 38' 45' 30" LONG. 90" 22' 10"

SCALE	1=2.00	:O´	HAZARDOUS WASTES STORAGE AREAS	P. O. Boz 618 Saint Lauls, Missouri 83188
DRAWN	D.L. H	1 4 50	MDC ST LOUIS TRACT I	
APPROVEO	1. 1. 7.	Antonia.	LOCATION PLAN	MCDONNELL DOUGLAS
APPROVED			. APPROVED FOR CONSTRUCTION	DI AUT ENGINE CINC
F. O.R.	F.O.	•	BY	PLANT ENGINEERING
			- DATE	12KFF 1280 - 1-



ALE	l'= 200'	HAZARDOUS WASTES STORAGE AREA	P.O. Box 518 Saint Louis, Missouri 23168
RAWN	D.L.H. ///+	-IAD.C. BLDG. 6	MCDONNELL DOUGLAS
PPROVED		SITE PLAN	COMPONATION
PPROVED		APPROVED FOR CONSTRUCTION	PLANT ENGINEERING
O.R.	F. O.	BY	SKPE 1280 SIE

I A	PL	0	HII	CIAL USE ONLY DATE HEGELVE			ζ.;	7/15/20/	dated	l Pera	nits I	remit.	7/17		of l	ALIUN	I M O D	000	8 1 8	9 6	3	
		in.		71	=		MATE	· Variant												19		
rev EP	ice ise A I	nn 1 ar 1 C.	יוני אונטי או	OR REVISED APPL to the appropriate bo- tation. If this is your f inber in from Labove.	cin A d irst app	or B below discation an	rf you	i atrea	irly k	now	א מיזר	facili	ty's	het EP	lier A I	this is the first a .D. Number, or	application you if this is a revise	va masu are submit ad applicati	്രിച്ചിച്ചി king for ye on, enter	our faci your fa	lity c	
A.	FI	X.	1. E	APPLICATION (plac XISTING FACILITY (Sec ins	C' below w tructions for ele item be	ir det	initio	the a n _i of	pproj ''exis	priate ting"	date facil	ij,				2 NEW FA	CILITY (C				
U 02 12 g	D	4	3	0 6 0 8 tuse	the ho	TING FAC ON BEGAN Ves to the I	cIti)	INC	3416	2 CO	4211	3 U C 1	E ()	r., N C	mn. OM	. & day) IMENCED	FOR NEW FACILITY PROVIDE THE DATE (Vr., mo., & day) OPE TION BEGAN OR IS EXPECTED TO BEG					
"	ļ		1. F	DAPPLICATION (Place a IM ST/	n "X" belo NTUS	111111111111111111111111111111111111111	l com	plete	Item	Lab	over)					72 74 75 7	6 77 7A				
11	. P	RC	CE	SSES CODES AN	SIGN CA	PAC	THES	5		T YA		4	215	14		Z. FACILI	TY HAS A	RCRAPE	RMIT	77 TOTAL		
	ue:	cri	De t	GCODE — Enter the co odes. If more lines are the process fincluding it. GDESIGN CAPACITY JNT — Enter the amount	s desigi	n capacity)	in th	e spac	e pro	vider	don	best ided, the fo	der If orm	crit a pr	occ em	///-C),	be used at the f hat is not include	acility. Ter ded in the l	lines are st of code	provide s belov	ed for v, the	
::	2.	U٨	JIT	JNT - Enter the amoun OF MEASURE - For it re used. Only the units	each an	Ount onto	ad in	an lui-	0	111				fro	y of m t	the process. he list of unit m	easure codes be	low that de	escribes th	e unit d	of	
				4	PRO- CESS	APPROI MEASU DES	RIA	TE UI	NITS	OF					-	. "	PRO- CESS	APPRO MEASU	PRIATE I RE FOR	JNITS	OF	
		ge:	4.0	898		L. D.E.S.	ECTIVE (ALA	CITY		-	Tre	a tn	nen		ROCESS	CODE	DES	IGN CAP	ACITY		
T	ΑN	К	PIL	R (barrel, drum, etc.)	501 502 503	GALLON GALLON CUBIC Y	SON	LITE	RS			TA	NK				TOI	GALLON	SPERD	AY OR		
				MPOUNDMENT	504	CUBIC M	ETER	₹\$	RS						E IN	MPOUNDMENT	T02	GALLON	PERDAY			
		c T		WELL	×									Z.R.	~	OR	т03	METRIC	R HOUR TONS PE S PER H	P MOI	R:	
			ILL		D79 D80	GALLON ACRE-FE would cov	ET (f	he vo.	lume	that		OT	HE	R (l	Use	for physical, chi	emical, TO4	LITERS	ER HOU	R	F t	
L	AN	D A	PPI	LICATION	D81	depth of a	me fa E-ME	OI) O	R		•	EUT.	face	res i	not	plogical treatment occurring in tan indiments or inci	ks,	LITERS	ER DAY	NY OR	ē.	
				MPOUNDMENT	D82	ACRES O GALLONS LITERS P GALLONS	S PER	PAY	YOR			ato	rs.	Des	$C \cap L$	be the processes vided; Item III-(fac.				i . +	
				a fi	UNIT	OF									U	JNIT OF				* * * * * * * * * * * * * * * * * * * *		
				EASURE	COL)E		NIT C								EASURE CODE	UNIT OF M	FASURE		MEA	TOF	
L.	TE	R5		DS		1		0 M D 1	"E H I	нои	₽ .				٠.	v	ACRE-FEET				DE	
G	JBI	LO!	4 E T	ERS	(2	G	ALLO	ONSF	NS P	ER F	R	₹			W	ACRES	METER			F B	
EX	MA	PLE	F F C	OR COMPLETING ITE	M III /	-h										H ity has two stora	oe tanks one t	ank and had	4 200	• • • • •	. Q	
11						TIAS an Inc	Inera	or th	at car	ווחק ני	u nb	to 20	ga (llon	s pe	er hour.	30 12/110 (u 200 gan	ons and	the	
C				.DUP.	13										' '		.			1	1	
BER		PR E8		B. PROCESS	DESIG	N CAPA	CITY	,				œ	A	PF	50-	B. PRO	CESS DESIG	V CAPAC	ITY	1		
ا جه البا	C	0 0	E	I. AMO			OF	MEA		FOF FIC USE	IAL	A 33 E	2	OC	SS DE				2. UNIT	m	OR ICIA	
ZZ	14	bor.	e)	(speci	19)		- 1	enter ode)	1	ONL		NUN	(fr	om bav			. AMOUNT		SURE	1 0	SE ILY	
X-1		0	2	600			, -	G	27		12	5	_	Ė	1.8	19		2.7	code)	29	-	
χ-3	T	0	3	20				+		-	-	-	-		- 0				'			
ı	S	0	1	150		E	+-	-	-	6	-				*							
2	*		_	150	+-	Y.	+	+		7	-											
3										+	+	8.										
4	\dashv	-						-		-		9	_					85				
						,	-	2.6]-		1,	10	. 6	Ļ	7.	19						
tPA	Fo	rm	J51	0-3 (6-80)			٠			PAG	GE	1 01						, CDV	ITIMUE C	M PE	(5.0)	

G. SPACE FOR ADDITIONAL PROCE	55 CODES OR FOR DE	SCRIBING OTHER PROCES	SSES (code "TOT"). FOR EA	CH PROCESS ENTERED HERE
INCLUDE DESIGN CAPACITY.				
7				
	54			

IV.	DESCRIPTION	OF HAZARDOUS	WASTES	A LEAD TO SHOW	
				AND THE PERSON NAMED IN	IN COLUMN TOWN OF

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS		KILOGRAMS	
TONS		METRIC TONS	

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code/s/.

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

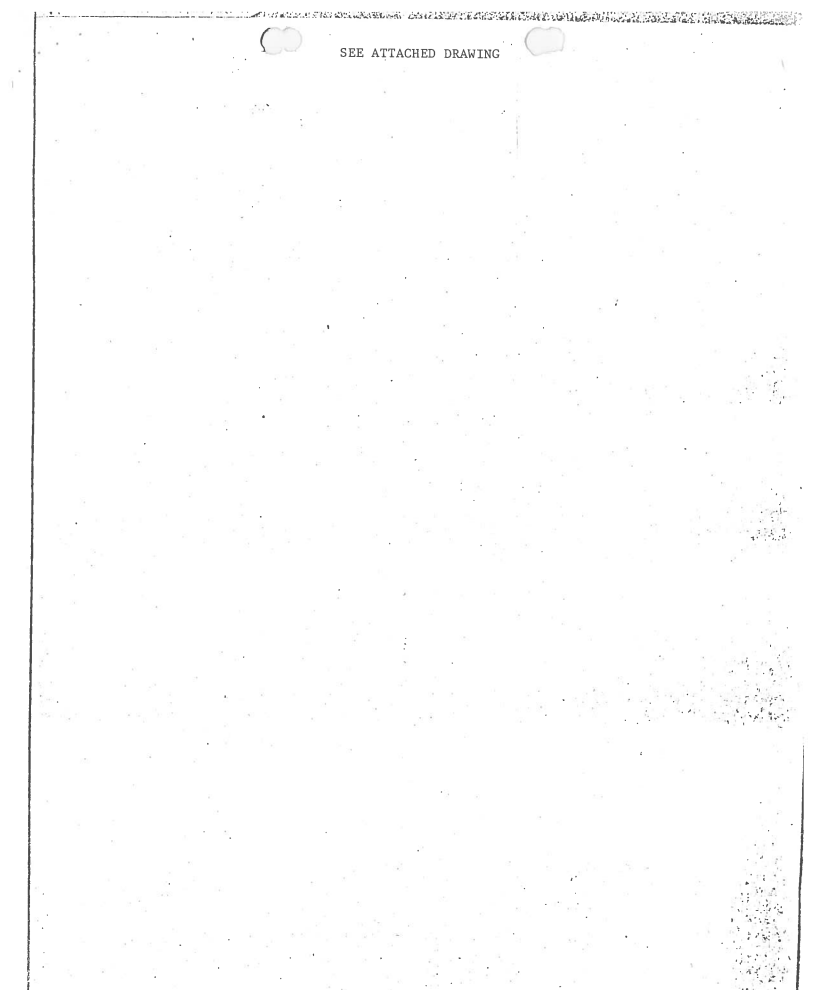
EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

ш	H/		EP A		5 55711				UN												C	D. PROCESSES
Z o	W P	151	EI	10	QUANT	ITY OF	ANNUAL WASTE	S	UR cnte	E 'r			. 1	. PI		CES (ent	ss co ler)	DDE	5			2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K	0	5	4	0	900			P	19	T	0	3	D_{\perp}^{\perp}	8	0	T					
X-2	D	0	0	2		400			P		T	0	3	D	8	0		1		1		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
X-3	D	0	0	1		100			P		T	0	3	D	8	.0	. "					B
X-4	4 D O O 2				- 1 x																included with above	

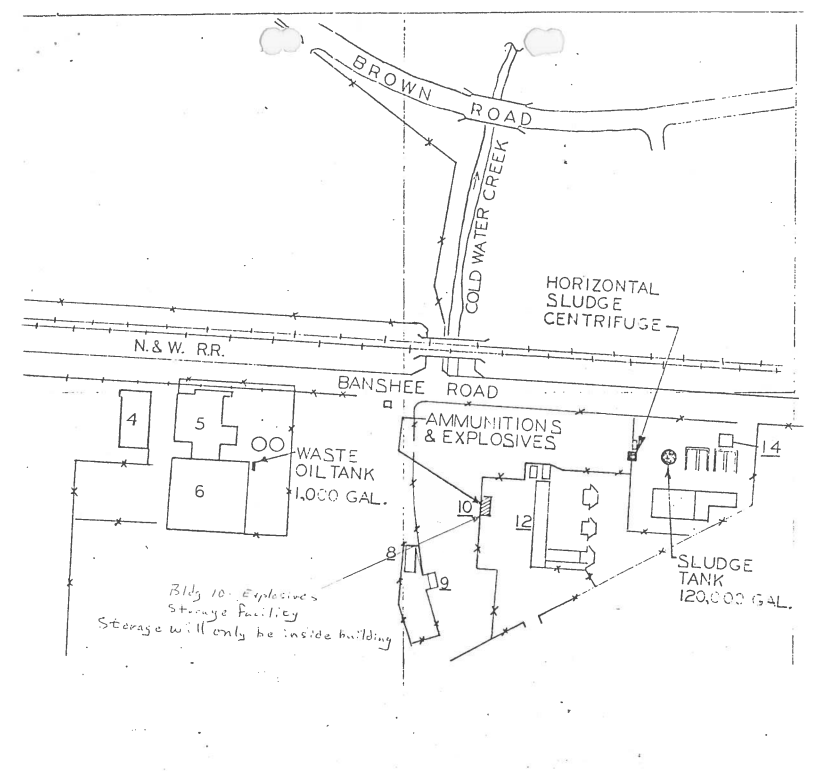
EPA Form 3510-3 (6-80)

-	-		-		rs pringe the	ore serriffe	ung n yeu	1:150	(2 2 2 2 2 1)	// C:	(//(///	20 N	vastes i	(0 115)					^τ οπη Αρι	proved (DMBN	o. 158-S	80004	
W M		7	0			8 9 6	TA D		/	<u> </u>					11 OFF		-(1/4 c	וט מ'	P				\
	DES	CR	IP.	ПС	N OF IL	ZARDOI		ES	(con	ri		11		q.		4 5-1				75 13 d	बाल्य हैं।	278.83	Hand ages of the	1
LINE NO.	WA (c)	A. E AZ! ST	EN	0. (c)	QUAN	MATED /	NNUAL WASTE	01	UN FME SUR ente	A· E r			1. PR	OCE!	s cop	ES		D. PROCE	SSES			RIPTION D(1		-
1	D		0		11	760	12		P		37	0 1	27 -	199	27 - 7	29 17	1 129		1 1		59	a		
2	1		Ĭ		<u> </u>	700		t			7	7	-			1	-	district.						-
3				1		•					-	Т	-	7	1	-			- 11 11		-		3	20
4				1							. '	Г	T	1	1 1									-
5								\vdash			1	1	-	1	17									7
6					143			7	1		1	-			1 1									-
7					-						T	7			7.7				-					-
8							360					1	-					- "				8	1.	=3
9 9							٠				,	1		7	7 1			3				10 00		40
."10.								1.		ă.		1			1-1							12.5		-
11		1										'										1		
12				1				7.		13		'	,	1.	- 1			•				. 1		
13		1	1									·	Ľ		11			11 12		٠,٣		12 8		-
14		_	1	1				1		:								6/ U		3, 11		S.P.,	77. 1. 1. 1 1.	-
15		1	4	1				.:			-	· ·					,						-11 ja	
16		1	1	1				¢				· ·			· ·								. / · • . · · · ·	- T
17.		1	4	-			*.				_				· ·									
18		+	4	+		(6		**	1			-				1							2.875	
19		+	1	+				· 1.	+	3	-	1		-	11				,					
1	-	+	+	+				11	4	3	- 1		-	-	1.	\perp				N.			TATES	
21	\dashv	+	+	+					4	1	-1	· -	-	-			-,-					A	rr.	-
'22	\vdash	+	+	+					+		т	T		+		-								
23	H	+	+	+	8		*		-			7		-		-			-					_
25		+	+	+			- 1		+		Т	1		+	ТТ	-	-,-						- 1).	_
25		+	+	+				- 1	+	-	- 1	1	-	-		+-;		-						-
EPA I	ОП	35		3 (6			11		19		27 -	- 29	27 -	29	17 - 29	2 17	- 19				CONT	INUFO	N REVE	-
																550							** ** E A C)	

E USE THIS SPACE TO LIST ADDITIONAL PRO	C ISS CODES I ROM ITEM D(I) ON PAGE 3	
		•
a c a		*
,		
1919		
."		
n s		
2		
g m		- 1-1-1-1
	(#)	
8 W E		
190 L. M. 194		
= +2	g I www.	
0 8 (57.2)		
s • 1		
EPA I.D. NO. (enter from page 1)		
T/A C	· NO	
1 2 0 0		
V. FACILITY DRAWING	一种国际工程	
All existing facilities must include in the space provided on	unge 5 a scale drawing of the facility (see instruction	s (or more detail).
VI. PHO FOGRAPHS		
All existing facilities must include photographs <i>facri</i> treatment and disposal areas; and sites of future stor	al or ground—level) that clearly defineate all e	xisting structures; existing storage,
VII. FACILITY GEOGRAPHIC LOCATION		
LATITUDE (degrees, minutes, & seconds	LONGITUD	E (degrees, minutes, & seconds)
3 8 4 5 13 0 0		
3 8 4 5 3 0 0		9 0 2 1 4 0 0
VIII. FACILITY OWNER	有事的分别的 对于"种类"的	
XIA. If the facility owner is also the facility operator as	isted in Section VIII on Form 1, "General Informati	on", place an "X" in the box to the left and
skip to Section IX below.		
B. If the facility owner is not the facility operator as I	sted in Section VIII on Form 1, complete the follow	wing items:
1. NAME OF FACIL	ITY'S LEGAL OWNER	2. PHONE NO. (area code & no.)
E		
E		15 56 - 50 59 - 61 62 -
3. STREET OR P.O. BOX	4. CITY OR TOWN	S.ST. 6. ZIP CODE
F	G	
113 115	15 15 16	40 41 12 47 - 21
IX. OWNER CERTIFICATION		是一种,我们就是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也
I certify under penalty of law that I have personally documents, and that based on my inquiry of those is	examined and am familiar with the information	on submitted in this and all attached
submitted information is true, accurate, and comple	te. I am aware that there are significant penalt	ies for submitting false information
including the possibility of fine and imprisonment.	0	, and the same of
A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
Donald Malvern-Exec. Vice President McDonnell Aircraft	VVI. MAIN	
Co.	maid II of lin	
	的。 第一个时间,这种一个一个一个	
I certify under penalty of law that I have personally	examined and am familiar with the information	on submitted in this and all attached
documents, and that based on my inquiry of those is submitted information is true, accurate, and comple	ndividuals immediately responsible for obtaining	ing the information, I believe that the
including the possibility of fine and imprisonment.	ic. I ain awais indi litele ale Sinniiicant nenali	ies for submitting talse information.
A. NAME (print or type)		
	B. SIGNATURE	C. DATE SIGNED

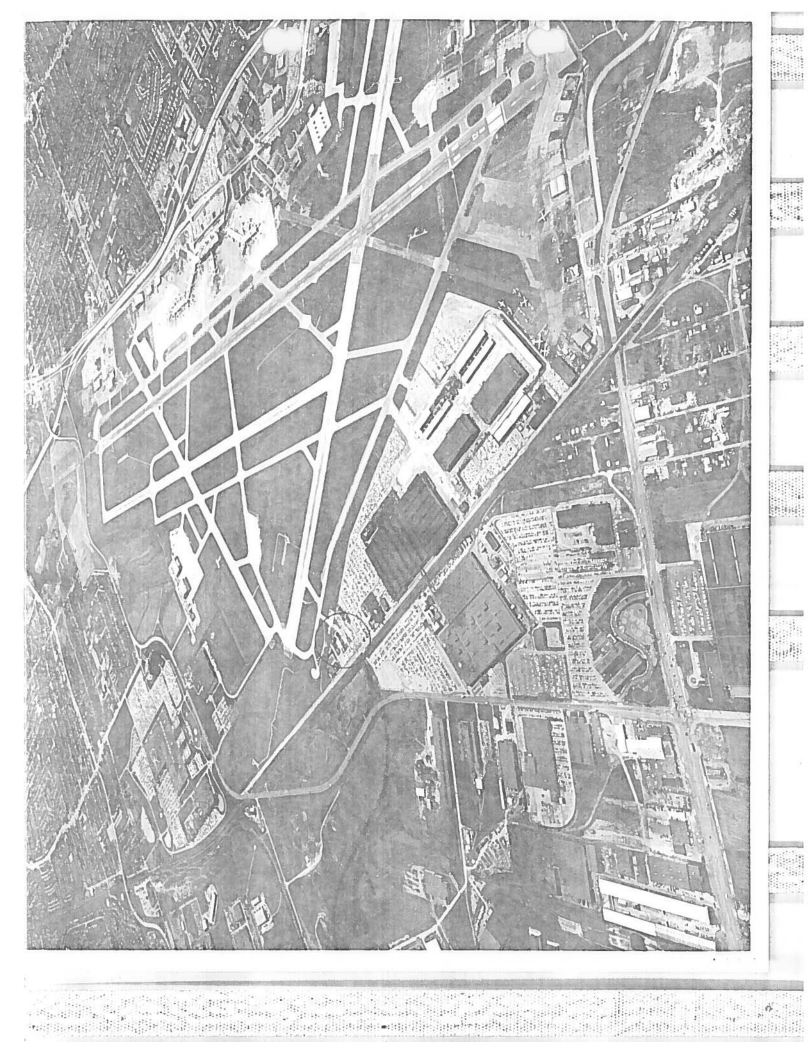


EPA Form 3510-3 (6-80)



V: FACILITY DRAWING

ALE	l'= 200'		HAZARDOUS WASTES STORAGE AREA	P. O. Box 516 Saint Louis, Microuri 83186
RAWN	D.L.H.	///14/80	IAD.C. BLDG. 6-	MCDONNELL DOUGLAS
PPROVED			SITE PLAN	CORPORATION
PROVED			APPROVED FOR CONSTRUCTION	PLANT ENGINEERING
∴R,	F.O.	9	DÂTE	SKPF 1280 Sin



CERTIFICAL DIRECTOR CO. S.C. 18

C12- 6427-4

APR 7 R

2

CORPORATION

ELL DOUGLAS

Saint Louis, Missouri 63166

EPA REGION VIII P.O. BOX 15606 KANSAS CITY Mo. 64106

CERTIFIED
P22 3019838
MAIL

RETURN FOR